

July 27, 2009

Kentucky Division of Water Surface Water Permits Branch Permit Support Section 200 Fair Oaks Frankfort, Kentucky 40601

RE: Texas Gas Transmission, LLC

**Calvert City Compressor Station** 

KPDES No. KY0074578 Marshall County, Kentucky



3800 Frederica Street P.O. Box 20008 Owensboro, KY 42304-0008 270/926-8686

# Dear Sir or Madam:

Enclosed is the application for the renewal of the above-referenced permit. Also, enclosed is Check Number 036541 in the amount of \$200.00 in payment of the filing fee.

Please call me at (270) 688-6953 or e-mail me at <u>Doug.Webster@bwpmlp.com</u> if you have any questions.

Sincerely,

Doug Webster

Senior Environmental Specialist

# A1# 44331



IV. OWNER/OPERATOR INFORMATI	ION					
A. Type of Ownership:    Publicly Owned   Privately Ownership		Both Public and Priv	ate Owned   Federally owned			
B. Operator Contact Information (See instr	uctions)					
Name of Treatment Plant Operator: NA		Telephone Number: NA				
Operator Mailing Address (Street): NA						
Operator Mailing Address (City, State, Zip Code):						
Is the operator also the owner? Yes No		Is the operator certified? I	f yes, list certification class and number below.			
Certification Class:		Certification Number:				
NA		NA				
V EVICTING ENVIDONMENTAL DEL	OMITS					
Current NPDES Number:	Issue Date of Current Pern	nit:	Expiration Date of Current Permit:			
KY0074578	February 01, 2005		January 31, 2010			
Number of Times Permit Reissued:	Date of Original Permit Iss	suance:	Sludge Disposal Permit Number:			
Unknown	Unknown		NA			
Kentucky DOW Operational Permit #:	Kentucky DSMRE Permit	Number(s):				
NA	NA		NA			
Which of the following additional environm	nental permit/registratio	n categories will also a	apply to this facility?			
CATEGORY	EXISTING PER	RMIT WITH NO.	PERMIT NEEDED WITH PLANNED APPLICATION DATE			
Air Emission Source	G-04-001 Revision 1		NA			
Solid or Special Waste	NA		NA			
Hazardous Waste - Registration or Permit	KYD980589196		NA			
VI. DISCHARGE MONITORING REP	ORTS (DMRs)					
	to specifically identify	the name and telephor	regular schedule (as defined by the KPDES ne number of the DMR official and the DMR			
A. DMR Official (i.e., the department, designated as responsible for submittin Division of Water):		Environmental Com	pliance and Remediation (Doug Webster)			
DMR Official Telephone Number: 270-688-6953						
B. DMR Mailing Address:      Address the Division of Water wil      Contact address if another individu			ailing address in Section I.C), or as for you; e.g., contract laboratory address.			
DMR Mailing Name:	Mr. Doug Webster					
DMR Mailing Address:	3800 Frederica Street					
DMR Mailing City, State, Zip Code:	Owensboro, KY 4230	1				

VII. APPLICATION FILING FEE							
VII APPLII ATILIN BILLING BR.B.	X 7 T T	ADDI	TAL	TIME	TOTAL	TATA	10.10
	vII	$\Delta PPI$			M I I		mm.n.

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount (for permit renewals, please include the KPDES permit number on the check to ensure proper crediting). Descriptions of the base fee amounts are given in the "General Instructions."

Facility Fee Category:	Filing Fee Enclosed:
Non-Process Industry	\$200
VIII. CERTIFICATION	

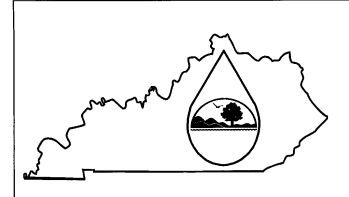
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Mr. Ms. David Goodwin; VP Compliance and Ops Services	713-479-8235
SIGNATURE	DATE:
Dall	7/24/09

Return completed application form and attachments to: KPDES Branch, Division of Water, Frankfort Office Park, 14 Reilly Road, Frankfort, KY 40601. Direct questions to: KPDES Branch at (502) 564-3410.

# KPDES FORM F





# KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

# PERMIT APPLICATION

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A complete application consists of this form and Form 1. For additional information, Contact KPDES Branch, (502) 564-3410.

I. OUTFALL LOCATION				AGENC		0		1	H	2	5	9
For each outfall list the latitu	de and longitu	de of its le	ocation to the	nearest 15	seconds a	nd nan	ne the	receivi	ng wat	er.		
A. Outfall Number		B. Latitu	de		C. Longit	ude			D. Rece	eiving Wa	ter (nam	e)
003	36 deg	57'	50"	88 deg	23'	05	"	Elei	nder Cr	eek		
004	36 deg	57'	50"	88 deg	23'	05	**	Litt	le John	Creek		
005	36 deg	57'	50"	88 deg	23'	05	;"	Elei	nder Cr	eek	_	
006	36 deg	57'	50"	88 deg	23'	05	11	Elei	nder Cr	eek		
007	36 deg	57'	50"	88 deg	23,	05	11	Eler	nder Cr	eek		

AGENCY USE

# II. IMPROVEMENTS

A. Are you now required by any federal, state, or local authority to meet any implementation schedule for the construction, upgrading or operation of wastewater treatment equipment or practices or any other environmental programs which may affect the discharges described in this application? This includes, but is not limited to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

Identification of Conditions,     Agreements, Etc.			3. Brief Description of Project	4. Final a. req.	Compliance Date b. proj.
N/A	NA	NA	NA	NA	NA
	_				

You may attach additional sheets describing any additional water pollution (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

# III. SITE DRAINAGE MAP

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfall(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each know past or present areas used for outdoor storage or disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage of disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which receive storm water discharges from the facility.

	TIVE DESCRIPTION OF POLLUTAR				
	ich outfall, provide an estimate o				l areas and building roofs)
	the outfall, and an estimate of the				Total Area Drained
Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	(provide units)
003	Estimated total impervious for	<u> </u>	006	Burlace (provide units)	5.4 acres
1		i e	007		5.4 acres
004	facility is 2.5 acres.	5.4 acres	1007		3.4 acres
005		5.9 acres			
		<u></u>			
dispos manag	e a narrative description of sign ed in a manner to allow exposu ement practices employed to mi and the location, manner, and freement F-1.	re to storm water; me nimize contact by the	ethod of trea ese materials	tment, storage, or disposal; p with storm water runoff; ma	past and present materials terials loading and access
C. For ea	sch outfall, provide the location	and a description o	f existing str	ructural and nonstructural co	ntrol measures to reduce
polluta mainte	ants in storm water runoff; and a mance for control and treatment r	description of the tre	atment the st	orm water receives, including	the schedule and type of the than by discharge.
Outfa	•	Т			List Codes from Table F-1
Numb 003-007	No treatment via struct		atment		XX
	V				
A. I certification storm water or Form SC	Fy under penalty of law that the or discharges, and that all non-store application for the outfall.	rm water discharges f			an accompanying Form C
		Signature			Date Signed
Services	odwin -VP Compliance & Ops	Dand)	bach	<u> </u>	7/24/09
a test.	le a description of the method use	•			re directly observed during
No testing	conducted. Certification based o	n historical evaluation	s of the station	on for KPDES program.	
	•				
				**************************************	
VI. SIGNIF	ICANT LEAKS OR SPILLS				
	isting information regarding the h	nistory of significant le	eaks or spills	of toxic or hazardous pollutar	nts at the facility in the last
	, including the approximate date				
See Attach		•		**	

	fore proceeding. Complete one set -3 are included on separate pages.		nnotate the outfall number in the space						
E: Potential discharges not covered by analysis - is any toxic pollutant listed in Table F-2, F-3, or F-4, a substance which you currently use or manufacture as an intermediate or final product or by product.    Yes (list all such pollutants below)   No (go to Section IX)									
	nt limited to, the following: asbestos (tran inners, and paints (examples are toluene, et		s, molybdates in cooling water additives, various						
VIII. BIOLOGICAL TOXICITY TES	TING DATA								
discharges or on a receiving water	r in relation to your discharge wit	hin the last 3 years?	toxicity has been made on any of your						
Yes (list all such results below	ow) 🛛 No (	go to Section IX)							
IX. CONTRACT ANALYSIS INFOR	MATION								
Were any of the analyses reported	d in item VII performed by a contr	ract laboratory or consulting	firm?						
<ul><li>✓ Yes (list the name, address and</li><li>✓ No (go to Section IX)</li></ul>	telephone number of, and pollutants analy	zed by each such laboratory or firm	below; use additional sheets if necessary).						
A. Name	B. Address	C. Area Code & Phone No	. D. Pollutants Analyzed						
Test America, Inc.	2960 Foster Creighton Drive	(800) 765-0980	BOD5, COD, Oil and Grease, Nitrate- Nitrite, Total Phosphorus, TSS, TKN						
X. CERTIFICATION									
with a system designed to assure of the person or persons who ma submitted is, to the best of my k	that qualified personnel properly a mage the system or those persons	gather and evaluate the infor directly responsible for gath te, and complete. I am award	direction or supervision in accordance mation submitted. Based on my inquiry nering the information, the information that there are significant penalties for dations						
NAME & OFFICIAL TITLE (			EA CODE AND PHONE NO.						
David Goodwin -VP Compliand SIGNATURE	ic ac Ope ou vices		) 479-8235 Γ <b>E SIGNED</b>						
Dal Soul	ك		1/24/09						

OUTFALL NO: 003

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

	Maximum Values (include units)		1	Average Values (include units)		
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
Oil and Grease	2.2 mg/L	N/A	0.6 mg/L	N/A	19	N/A
Biological Oxygen Demand BOD <sub>5</sub>	<2.0 mg/L	N/A	N/A	N/A	1	N/A
Chemical Oxygen Demand (COD)	48.9 mg/L	N/A	24.6 mg/L	N/A	19	N/A
Total Suspended Solids (TSS)	26.0 mg/L	N/A	8.1 mg/L	N/A	19	N/A
Total Kjeldahl Nitrogen	0.514 mg/L	N/A	N/A	N/A	1	N/A
Nitrate plus Nitrite Nitrogen	0.796 mg/L	N/A	N/A	N/A	1	N/A
Total Phosphorus	<0.1 mg/L	N/A	N/A	N/A	1	N/A
рН	Minimum 6.4	Maximum 8.3	Minimum NA	Maximum NA	19	N/A

requirements.	(includ	m Values e units)	Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
N/A						
				.,		
		*				
		*** · · · · · · · · · · · · · · · · · ·				

.Part C - List each pollutant shown in Tables F-2, F-3, and F-4 that you know or have reason to believe is present. See the instructions for additional details and requirements. Complete one table for each outfall. Maximum Values Average Values (include units) (include units) Pollutant and Grab Sample Grab Sample Number of Taken During 1st Taken During 1st Flow-weighted **Storm Events** Sources of **CAS Number** Flow-weighted (if available) 20 Minutes Composite 20 Minutes Composite Sampled **Pollutants** N/A Part D - Provide data for the storm event(s) which resulted in the maximum values for the flow-weighted composite sample. 2. 6. Duration of Total rainfall Number of hours Maximum flow Total flow from rain Date of Storm Event during storm between beginning of rate during event (gallons or Storm Event (in minutes) event (in inches) storm measured and rain event specify units) end of previous (gal/min or specify units) measurable rain event NA NA NA NA NA NA 7. Provide a description of the method of flow measurement or estimate. NA

OUTFALL NO: 004

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

	Maximum Values (include units)		s Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
Oil and Grease	0.8 mg/L	N/A	1.8 mg/L	N/A	17	N/A
Biological Oxygen Demand BOD <sub>5</sub>	<2.0 mg/L	N/A	N/A	N/A	1	N/A
Chemical Oxygen Demand (COD)	35.2 mg/L	N/A	23.4 mg/L	N/A	18	N/A
Total Suspended Solids (TSS)	102 mg/L	N/A	25.3 mg/L	N/A	18	N/A
Total Kjeldahl Nitrogen	0.676 mg/L	N/A	N/A	N/A	1	N/A
Nitrate plus Nitrite Nitrogen	0.847 mg/L	N/A	N/A	N/A	1	N/A
Total Phosphorus	<0.1 mg/L	N/A	N/A	N/A	1	N/A
рН	Minimum 6.8	Maximum 8.4	Minimum N/A	Maximum N/A	18	N/A

	(includ	(include units) (include units)		Maximum Values (include units)		e Values le units)		
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants		
N/A								
		-						
					-			

Part C - List each pollutant shown in Tables F-2, F-3, and F-4 that you know or have reason to believe is present. See the instructions for additional details and requirements. Complete one table for each outfall. Maximum Values Average Values (include units) (include units) Pollutant and Grab Sample Grab Sample Number of Taken During 1st **CAS Number** Taken During 1st Flow-weighted Flow-weighted **Storm Events** Sources of (if available) 20 Minutes Composite 20 Minutes Composite Sampled **Pollutants** N/A Part D - Provide data for the storm event(s) which resulted in the maximum values for the flow-weighted composite sample. 2. 3. 6. Date of Duration of Total rainfall Number of hours Maximum flow Total flow from rain Storm Event Storm Event during storm rate during between beginning of event (gallons or (in minutes) event (in inches) storm measured and rain event specify units) end of previous (gal/min or specify units) measurable rain event NA NA NA NA NA NA 7. Provide a description of the method of flow measurement or estimate. NA

OUTFALL NO: 005

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details

		m Values le units)	Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
Oil and Grease	2.7 mg/L	N/A	0.8 mg/L	N/A	12	N/A
Biological Oxygen Demand BOD <sub>5</sub>	<2.0 mg/L	N/A	NA	N/A	1	N/A
Chemical Oxygen Demand (COD)	54.4 mg/L	N/A	26.2 mg/L	N/A	12	N/A
Total Suspended Solids (TSS)	30 mg/L	N/A	11.75 mg/L	N/A	12	N/A
Total Kjeldahl Nitrogen	0.373 mg/L	N/A	NA	N/A	1	N/A
Nitrate plus Nitrite Nitrogen	0.795 mg/L	N/A	NA	N/A	1	N/A
Total Phosphorus	<0.1 mg/L	N/A	NA	N/A	1	N/A
рН	Minimum 6.8	Maximum 8.5	Minimum NA	Maximum NA	12	NA

requirements.	Maximu (includ	m Values e units)	Averag (includ	e Values le units)		
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
N/A						
		W. 1.				WWW

Part C - List each pollutant shown in Tables F-2, F-3, and F-4 that you know or have reason to believe is present. See the instructions for additional details and requirements. Complete one table for each outfall. Average Values Maximum Values (include units) (include units) Pollutant and Grab Sample Grab Sample Number of **CAS Number** Taken During 1st Flow-weighted Taken During 1st Flow-weighted Storm Events Sources of (if available) 20 Minutes 20 Minutes Composite Composite Sampled **Pollutants** N/A Part D - Provide data for the storm event(s) which resulted in the maximum values for the flow-weighted composite sample. Date of Duration of Total rainfall Number of hours Maximum flow Total flow from rain Storm Event Storm Event between beginning of during storm rate during event (gallons or (in minutes) event (in inches) storm measured and rain event specify units) end of previous (gal/min or measurable rain event specify units) NA NA NA NA NA NA 7. Provide a description of the method of flow measurement or estimate. Flow was measured by timing the number of seconds taken to fill a graduated container from water flowing through a weir at the outfall.

OUTFALL NO: 006

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		Maximum Values		· · · · · · · · · · · · · · · · · · ·		<b>g</b>		
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants		
Oil and Grease	1.8 mg/L	N/A	0.1 mg/L	N/A	18	N/A		
Biological Oxygen Demand BOD <sub>5</sub>	<2.0 mg/L	N/A	NA	N/A	1	N/A		
Chemical Oxygen Demand (COD)	31.5 mg/L	N/A	13.8 mg/L	N/A	18	N/A		
Total Suspended Solids (TSS)	15.0 mg/L	N/A	2.9 mg/L	N/A	18	N/A		
Total Kjeldahl Nitrogen	0.540 mg/L	N/A	NA	N/A	1	N/A		
Nitrate plus Nitrite Nitrogen	0.806 mg/L	N/A	NA	N/A	1	N/A		
Total Phosphorus	<0.1 mg/L	N/A	NA	N/A	1	N/A		
pН	Minimum 7.2	Maximum 8.3	Minimum NA	Maximum NA	18	NA		

requirements.	Maximur (include	n Values e units)	Averag (includ	e Values le units)		
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
N/A						
		,				
			-			
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			1			

.Part C - List each pollutant shown in Tables F-2, F-3, and F-4 that you know or have reason to believe is present. See the instructions for additional details and requirements. Complete one table for each outfall. Maximum Values Average Values (include units) (include units) Pollutant and Grab Sample **Grab Sample** Number of Taken During 1st Taken During 1st **CAS Number** Flow-weighted Flow-weighted **Storm Events** Sources of (if available) 20 Minutes Composite 20 Minutes Composite Sampled **Pollutants** N/A Part D - Provide data for the storm event(s) which resulted in the maximum values for the flow-weighted composite sample. 3. 6. Date of Duration of Total rainfall Number of hours Maximum flow Total flow from rain Storm Event Storm Event during storm between beginning of rate during event (gallons or (in minutes) event (in inches) storm measured and rain event specify units) end of previous (gal/min or measurable rain event specify units) NA NA NA NA NA NA 7. Provide a description of the method of flow measurement or estimate. NA

OUTFALL NO: 007

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		m Values le units)	Average Values (include units)			
Pollutant and CAS Number (if available)	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
Oil and Grease	2.0 mg/L	N/A	0.3 mg/L	N/A	19	N/A
Biological Oxygen Demand BOD <sub>5</sub>	<2.0 mg/L	N/A	N/A	N/A	1	N/A
Chemical Oxygen Demand (COD)	13.1 mg/L	N/A	31.0 mg/L	N/A	19	N/A
Total Suspended Solids (TSS)	4.2 mg/L	N/A	20 mg/L	N/A	19	N/A
Total Kjeldahl Nitrogen	0.527 mg/L	N/A	N/A	N/A	1	N/A
Nitrate plus Nitrite Nitrogen	0.810 mg/L	N/A	N/A	N/A	1	N/A
Total Phosphorus	< 0.1mg/L	N/A	N/A	N/A	1	N/A
рН	Minimum 7.1	Maximum 8.5	Minimum NA	Maximum NA	19	N/A

	Maximui (includ	m Values e units)	Average Values (include units)			
Pollutant and CAS Number (if available)	CAS Number Taken During 1st Flow-weighted	Flow-weighted Composite	Grab Sample Taken During 1 <sup>st</sup> 20 Minutes	Flow-weighted Composite	Number of Storm Events Sampled	Sources of Pollutants
N/A						
•						

Part C - List each pollutant shown in Tables F-2, F-3, and F-4 that you know or have reason to believe is present. See the instructions for additional details and requirements. Complete one table for each outfall. Maximum Values Average Values (include units) (include units) Pollutant and Grab Sample Grab Sample Number of **CAS Number** Taken During 1st Flow-weighted Taken During 1st Flow-weighted **Storm Events** Sources of 20 Minutes (if available) 20 Minutes Composite Composite **Pollutants** Sampled N/A Part D - Provide data for the storm event(s) which resulted in the maximum values for the flow-weighted composite sample. 5. 6. Date of Duration of Total rainfall Number of hours Maximum flow Total flow from rain Storm Event Storm Event during storm between beginning of rate during event (gallons or (in minutes) event (in inches) storm measured and rain event specify units) end of previous (gal/min or specify units) measurable rain event NA NA NA NA NA NA 7. Provide a description of the method of flow measurement or estimate. NA

# **Comments**

# Texas Gas Transmission, LLC

# **Calvert City Compressor Station**

**KPDES No.: KY0074578** 

**Comment 1:** Texas Gas requests that discharges from hydrostatic tests conducted within the station yard be re-permitted in accordance with the terms of existing permit KY0074837.

Comment 2: Confidence 10C is used as a corrosion inhibitor in the boiler water system. The boiler system typically operates as a closed loop. However, either via upsets or periodic draining of the boiler, boiler system water occasionally enters the wastewater collection system. This wastewater will be hauled off for proper treatment and disposal.

**Comment 3:** Engine cooling systems are typically operated as a closed loop system. Upsets of this system may introduce cooling water into the industrial wastewater collection system. Should this occur, the industrial wastewater will be hauled off for proper treatment and disposal.

#### Attachment F-1

# Texas Gas Transmission, LLC

# **Calvert City Compressor Station**

**KPDES No.: KY0074578** 

# Section IV. Narrative Description of Pollutant Sources

B. Provide a narrative description of significant materials that are currently or in the past three years have been treated, stored or disposed in a manner to allow exposure to storm water; method of treatment, storage, or disposal; past and present materials management practices employed to minimize contact by these materials with storm water runoff; materials loading and access areas; and the location, manner, and frequency in which pesticides, herbicides, soil conditioners, and fertilizers are applied.

The Calvert City Compressor Station is not currently nor has it in the past three years treated, stored, or disposed of significant materials in a manner to allow exposure to stormwater. The station generates or utilizes and bulk stores various finished product materials for equipment operation in aboveground tanks, including scrubber fluid (natural gas condensate), lube oil, and ethylene glycol. In addition, smaller quantities of lube oils, mineral spirits, paints, pipe coating materials, soaps, and detergents are stored in 1 to 55 gallon containers at various locations on the site for routine station operations. Under normal operating conditions, these materials are securely stored in covered buildings or equipment sheds until use or disposal. Material storage, transfer, and use are currently addressed under the station's SPCC Plan, Groundwater Protection Plan, KPDES-required Best Management Plan (BMP), and RCRA Contingency Plan.

The majority of station natural gas transmission operations are conducted within a fenced area. Pesticides, herbicides, and soil conditioners or fertilizers, if utilized, are applied in accordance with product labels. Offices and other structures may be treated with pesticides on an as-needed basis. Where possible, all herbicides and fertilizers are applied by truck. In areas with limited access, these materials are applied by hand.

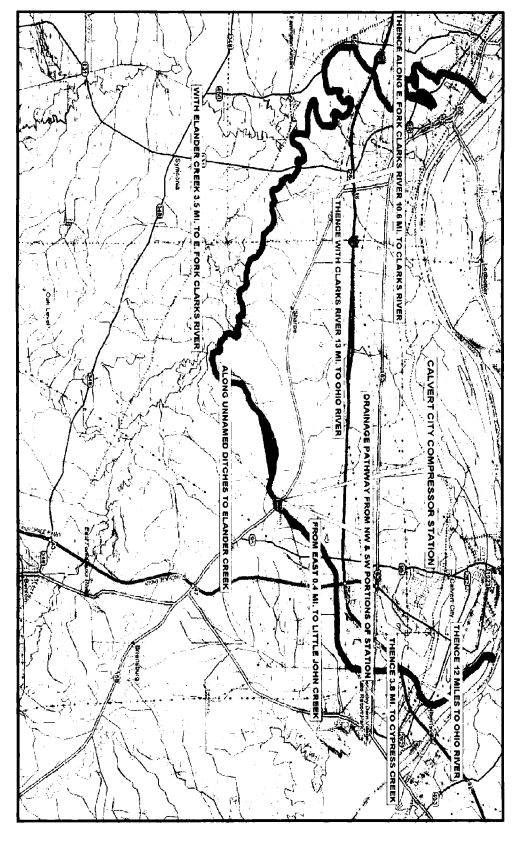
# Section VI. Significant Leaks or Spills

Provide existing information regarding the history of significant leaks or spills of toxic or hazardous pollutants at the facility in the last three years, including the approximate date and location of the spill or leak, and the type and amount of material released.

There were no significant leaks or spills at the Calvert City Compressor Station during the past three years.

# SITE LOCATION AND DRAINAGE MAP

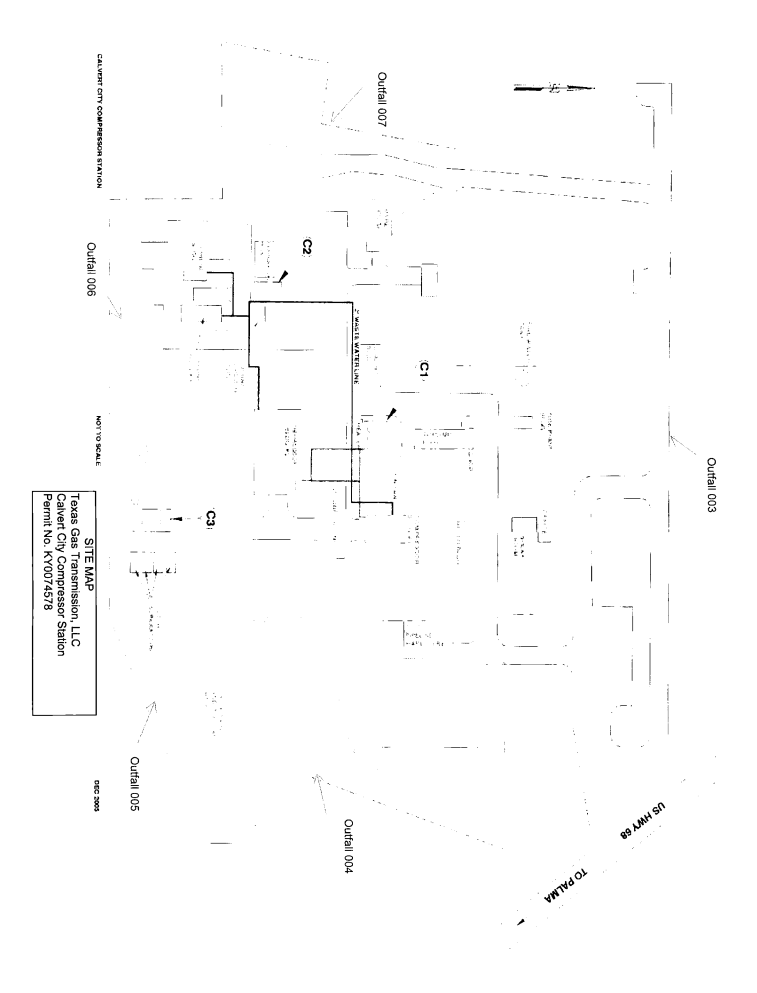
Texas Gas Transmission, LLC Calvert City Compressor Station Permit Number: KY0074578



# Site Specific Storage Activities Texas Gas Transmission, LLC Calvert City Compressor Station Permit Number: KY0074578

Tank No.	Contents	Gallons	Secondary
·			Containment
			Concrete Dike with
1	Glycol	6,464	Concrete Floor
			Concrete Dike with
2	Glycol	6,464	Concrete Floor
			Concrete Dike with
3	Lube Oil	6,464	Concrete Floor
		·	Concrete Dike with
4	Wastewater	6,016	Concrete Floor
		_	Concrete Dike with
5	Pipeline Condensate	4,419	Concrete Floor
			Inside
6	Lube Oil	1,610	Building Basement
			Inside
7	Glycol	985	Building Basement
			Inside
8	Glycol	45	Building Basement
			Concrete Dike with
9	Diesel Fuel	60	Concrete Floor
			Concrete Dike with
10	Gasoline	525	Concrete Floor
			Concrete Dike with
11	Diesel Fuel	290	Concrete Floor

NOTE: The location of these activities is shown on the "Site Map."



MATERIAL SAFETY DATA SHEET

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CONFIDENCE 10 C

MSDS ID: 00935

I. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION \_\_

Product Name: CONFIDENCE 10C

Product Descriptor: BOILER TREATMENT MANUFACTURER: JOHNSONDIVERSEY, INC.

3630 E. KEMPER ROAD CINCINNATI, OH. 45241 EMERGENCY PHONE NUMBER: (800)851-7145

II. HAZARDOUS COMPONENTS						
Component Name	CAS Number	\$	Exposure Limits	Units		
DIETHYLAMINO ETHANOL POTASSIUM HYDROXIDE SODIUM HYDROXIDE	100-37-8 1310-58-3 1310-73-2	1 - 5% 5 - 15% 1 - 5%	TWA 10 (kin) TWA - C 2 TLV-C	PPM MG/M3 MG/M3		
T	II. HAZARDS IDENT	TETCATION				

#### EMERGENCY OVERVIEW:

CORROSIVE - Contains strong alkali. Causes severe burn to skin and eyes. May be fatal if swallowed. Do not contact eyes, skin or clothing. Wear goggles, face shield, rubber gloves, and protective clothing and boots then handling product. Avoid breathing dust or spray mist. Contain spill or runoff, which may cause environmental damage. Contact with aluminum or soft metals may release flammable hydrogen fumes.

POSSIBLE ROUTES OF ENTRY: All Routes of Entry/Exposure

# SIGNS AND SYMPIOMS OF OVEREXPOSURE

ACUTE:

EYES: Severe burns, tissue damage, or irritation with pain, swelling, blurred or impaired vision, blindness. SKIN: Severe burns, tissue destruction, blisters or rash with swelling and pain. INGESTION: May be fatal. Severe burns to mouth and throat may result with pain, gastric perforation and difficulty in swallowing or breathing. INHALATION: Spray or mists cause burns or severe irritation to nose, throat and respiratory tract with pain, choking, and experience difficulty in breathing.

CHRONIC: Same as acute effects.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Dermatitis, sensitive skin, pulmonary function and asthma.

skin, pulmonary function and asthma. TARGET ORGAN(S) OF CHEMICAL HAZARD(S): Eyes, skin, respiratory tract, and gastrointestinal tract.

# IV. FIRST AID MEASURES

EYES:

Immediately flush eyes with plenty of water for at least 15

minutes. Hold eyelids apart to completely flush all chemicals from

entire eye surface. Get immediate medical attentiom.

SKIN:

Flush thoroughly with plenty of water. Wash with mild soap and water. Remove contaminated clothes and shoes and clean before

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#### IV. FIRST AID MEASURES (Cont.)

reuse. Get medical attention for any painful, red or injured

skin.

INGESTION: If swallowed, rinse mouth with water. Dilute by deinking several

glasses of water. DO NOT induce vomiting. If patment vomits, rerinse mouth. Get immediate medical attention. MOTE: Never

give fluids by mouth to an unconscious person.

INHALATION: If inhaled, move to fresh air. If patient is not Mreathing, give

artificial respiration. If breathing is difficult give oxygen under the direction of trained personnel or a physician. Get

immediate medical attention.

#### V. FIRE FIGHTING MEASURES

FLAME EXTENSION: IN/A
FLAMMABLE LIMITS IN AIR BY VOLUME: LEL: NONE UEL: NONE
UNUSUAL FIRE OR EXPLOSIVE HAZARDS: Toxic fumes or vapor may form during fire.
EXTINGUISHING MEDIA: Water, water spray, CO2, foam or dry powder.
FIRE FIGHTING INSTRUCTIONS: Wear full protective gear and positive pressure breathing apparatus SCBA) in fire area.
SPECIAL INSTRUCTIONS: Spilled product may cause slippery surface and fall hazard.

#### VI. ACCIDENTAL RELEASE MEASURES

IF MATERIAL IS RELEASED OR SPILLED:

Confine spilled product to prevent environmental contamination Keep out of storm sewers or surface waters. Small amount should be swept and mopped up and used for related cleaning tasks where possible. Larger amounts should be absorbed on vermiculite, clay, etc., and disposed in accordance with local, State and Federal regulations.

This product does not contain a reportable quantity (RQ) under TCERCLA.

# VII. HANDLING AND STORAGE

HANDLING AND STORAGE PRECAUTIONS: Store in a cool, dry area, keep away from acids. Keep container closed when not in use. Wear protective gear when handling or using. Do not pressurize container to empty.

# VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION

EYE/FACE PROTECTION: Face shields.

PROTECTIVE GLOVES: Alkali resistant.

RESPIRATORY PROTECTION: Product does not have any established exposure limits. NIOSH/MSHA approved respirator recommended in enclosed or confined spaces where high air concentration or long exposure may essent

where high air concentration or long exposure may occur.
OTHER PROTECTIVE CLOTHING/EQUIPMENT: Wear chemical resistant amon when handling. Eyewash and safety shower in area if contact or splash hazard exists.

ENGINEERING CONTROLS:

VENTILATION: Good general ventilation should be sufficient to control airborne

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VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION (Cont.

levels.

IX. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE AND ODOR: Amber liquid, mild amine odor.

BOILING POINT (DEG F): 215

FREEZING POINT: D C

SPECIFIC GRAVITY/BULK DENSITY: 1.18

pH: 14.01

pH 1% SOLUTION: 12

VOLATILE BY VOLUME: 81.13 SOLUBILITY IN WATER: Soluble

VAPOR PRESSURE (mmHq): 17.5

at 20 C

VAPOR DENSITY: 17.3

X. STABILITY AND REACTIVITY

CHEMICAL STABILITY: Product stable.

INCOMPATIBILITY WITH OTHER MATERIALS: Acids; Oxidizing agents

HAZARDOUS DECOMPOSITION PRODUCTS: Incomplete combustion forms; oxides of

carbon; oxides of sulfur; oxides of nitrogen

HAZARDOUS POLYMERIZATION: None known.

XI. TOXICOLOGICAL INFORMATION

TOXICOLOGICAL TESTING: Toxicological testing has not been performed on the

product. Listed below is the available moxicology test

data for components of the product.

TOXICITY TEST DATA:

Sodium Hydroxide:

Acute Oral LD50 (rat) 500 mg/kg (RTECS) Acute Skin LD50 (rabbit) 1350 mg/kg (MSI)

Potassium Hydroxide:

Acute Öral LD50 (rat) - 365 mg/kg (RTECS)

Acute Skin LD50 (rabbit) - 1260 mg/kg (MSI

Diethylamino ethanol:

Intraperitoneal LD50 (rat) 1220 mg/kg Dermal LD50 1260 mg/kg (rabbit) Dermal LD50 (Guinea pig) 1000 mg/kg Oral LD50 (rat) 1300 mg/kg Intraperitoneal LD50 1561 mg/kg (mouse) Intramuscular LD50 (mouse) 416 mg/kg Subcutaneous LD50 (mouse) 308 mg/kg

XII. ECOLOGICAL INFORMATION

Toxicological testing has not been performed on the product. Histed below is the available toxicology test data for components of the product. ECOTOXICITY TEST DATA:

Potassium Hydroxide:

Acute LC50 (96 hr.) (Pimephles promelas) - 179 mg/l Acute LC50 (96 hr.) (Daphnia magna) - 60 mg/l

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XII. ECOLOGICAL INFORMATION (Cont.)

Diethylamino Ethanol:

LC50 (96 hr) (Pimephales promelas) 1780 mg/l

ENVIRONMENTAL FATE: No data available.

XIII. DISPOSAL CONSIDERATIONS

RCRA REGULATED: CONCENTRATED PRODUCT WOULD BE CONSIDERED D002 - CORROSIVE, IF DECLARED HAZARDOUS WASTE.

Spent or excess product is hazardous waste. Do not discharge so sewer or environment. Arrange disposal through a licensed disposal commany or treat by special Waste Disposal Sheet. Recycle or dispose of containers by product labeling or governmental regulations.

XIV. TRANSPORT INFORMATION

Please refer to the Bill of Lading/receiving documents for up 10 date shipping information.

## XV. REGULATORY INFORMATION

U.S. Federal Regulations:

TSCA: All ingredients in this product are on TSCA inventory.

HAPS: NONE

VOC CONTENT (EPA Method 24A): % VOC: 2.67 Lb/Gal VOC: 0.245

CERCLA/EPCRA:

Section 313 Toxic Chemicals:

NONE

SARA Section 311/312:

ACUTE; YES CHRONIC: NO FIRE: NO REACTIVITY: NO

SUDDEN RELEASE OF PRESSURE:NO

LISTED CARCINOGEN: NONE

NTP: NO IARC: NO OSHA: NO

HMIS RATINGS: HEALTH: 3 FIRE: 0 REACTIVITY: 0

PERSONAL PROTECTIVE EQUIPMENT: D

NFPA RATING: HEALTH; 3 FIRE: 0 REACTIVITY: 0 SPECIAL ALKALINE

STATE RIGHT-TO-KNOW INFORMATION:

POTASSIUM HYDROXIDE - CAS #1310-58-3

SODIUM HYDROXIDE - CAS #1310-73-2

WATER - CAS #7732-18-5

SODIUM SULFITE - CAS #7757-83-7

DIETHYLAMINO ETHANOL - CAS #100-37-8

CALIFORNIA PROPOSITION 65:

None of the ingredients are on the California proposition 65 list.

# XVI. OTHER INFORMATION

Disclaimer: The information contained in this material safety data sheet is based on the knowledge of this specific product and current national legislation. It applies to the product as sold, use dilutions may be less hazardous. It may not be valid for this material if used in combination with any other

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	XVI. OTHER INFORMATION (Cont.)		

materials or in a process. It is the user's responsibility to evaluate the handling, and use.